EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	22406	color adj3 conver\$6	US-PGPUB; USPAT	OR	ON	2007/12/07 08:13
S4	22	S1 and S2 and S3	US-PGPUB; USPAT	OR	ON	2007/11/27 13:27
S13	. 2	"6771275" ·	US-PGPUB; USPAT	OR	ON	2007/11/27 13:38
S14	3	"6754382"	US-PGPUB; USPAT	OR	ON	2007/11/27 13:41
S15	77	"5243414"	US-PGPUB; USPAT	OR	ON	2007/11/27 13:48
S16	5	"6646763"	US-PGPUB; USPAT	OR	ON .	2007/11/27 13:50
S17	. 7	"6310626"	US-PGPUB; USPAT	OR	ON	2007/11/27 13:50
S18	9	"5801854"	US-PGPUB; USPAT	OR	ON	2007/11/27 14:42
\$19	1	"20040174549"	US-PGPUB; USPAT	OR	ON	2007/11/27 14:45
S20	3	"6697520"	US-PGPUB; USPAT	OR	ON	2007/11/27 14:45
S21	0	((color with cube) and (area or squares or space)) same (interpolat\$4 and (partial with function))	US-PGPUB; USPAT	OR	ON	2007/12/07 08:14
S22	1733	(interpolat\$4 and (partial with function))	US-PGPUB; USPAT	OR	ON	2007/12/07 08:14
S23	419	"color cube"	US-PGPUB; USPAT	OR	ON	2007/12/07 08:14
S24	13	S22 and S23	US-PGPUB; USPAT	OR	ON	2007/12/07 08:15
S25	35118	color near3 conver\$4	US-PGPUB; USPAT	OR	ON	2007/12/07 08:15
S26	10	S24 and S25	US-PGPUB; USPAT	OR	ON	2007/12/07 08:19
S27	150	S23 and S25	US-PGPUB; USPAT	OR	ON	2007/12/07 08:19
S28	2883	((partial near3 function) or (whole near3 function) or interpolat\$3) same derivat\$4	US-PGPUB; USPAT	OR	ON	2007/12/07 08:20
S29	1	S27 and S28	US-PGPUB; USPAT	OR	ON	2007/12/07 08:20

EAST Search History

_				_		
S30	21	("3972066" "4500919" "4691229" "4769696" "4958220" "5296947" "5333069" "5339176" "5469267" "5473439" "5526140" "5612902" "5649073" "5739928" "5748330" "5812694" "5818960" "5822451" "5854882" "5920682" "5933578").PN.	US-PGPUB; USPAT; USOCR	OR	ON .	2007/12/07 08:25
S31	419	"color cube"	US-PGPUB; USPAT	OR	ON	2007/12/07 08:45
S32	2721731	S31 or areas	US-PGPUB; USPAT	OR	ON	2007/12/07 08:48
S33	2883	((partial near3 function) or (whole near3 function) or interpolat\$3) same derivat\$4	US-PGPUB; USPAT	OR	ON	2007/12/07 08:48
S34	2883	S33	US-PGPUB; USPAT	OR	ON	2007/12/07 08:49
S35	1876	S32 and S34	US-PGPUB; USPAT	OR	ON	2007/12/07 08:49
S36	35118	color near3 conver\$4	US-PGPUB; USPAT	OR	ON	2007/12/07 08:49
S37	35118	S36 .	US-PGPUB; USPAT	OR .	ON	2007/12/07 08:49
S38	109	S35 and S37	US-PGPUB; USPAT	OR	ON	2007/12/07 08:50
S39	1085979	sample or lattice	US-PGPUB; USPAT	OR	ON	2007/12/07 08:51
S40	83	S38 and S39	US-PGPUB; USPAT	ÖR	ON	2007/12/07 08:51
S41	3	"color conversion relation"	US-PGPUB; USPAT	OR	ON	2007/12/07 08:58
S42	1	S40 and S41	US-PGPUB; USPAT	OR	ON	2007/12/07 08:54
S43	1817	lattice near2 space	US-PGPUB; USPAT	OR	ON	2007/12/07 08:54
S44	126	S36 and S43	US-PGPUB; USPAT	OR	ON	2007/12/07 08:58
S45	. 2	S44 and S35	US-PGPUB; USPAT	OR	ON	2007/12/07 09:03
S46	0	"color reproduc\$4 areas"	US-PGPUB; USPAT	OR	ON	2007/12/07 09:03
S47	3397	(color near2 reproduc\$4) same area	US-PGPUB; USPAT	OR	ON	2007/12/07 09:03

EAST Search History

S48	34	S44 and S47	US-PGPUB;	OR	ON	2007/12/07 09:04
			USPAT			

Web Images Maps News Products Gmail more v

Jamares.Washington@gmail.com | My Account | Sign out

Google

color space conversion CMYK to RGB

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 1,790,000 for device independent colors. (0.26 seconds)

Color Management Overview: Device-Independent Color Spaces

These **color** representations, called **device-independent color** spaces, result from work carried out by the Commission Internationale d'Eclairage (CIE) and for ... developer.apple.com/.../GraphicsImaging/
Conceptual/csintro/csintro_colorspace/chapter_3_section_5.html - 22k - Cached - Similar pages - Note this

Quartz 2D Programming Guide: Creating Color Spaces

Device-independent color spaces represent **color** in a way that is portable between ... A common **device independent color** space is the generic **color** space. ... developer.apple.com/.../GraphicsImaging/
Conceptual/drawingwithquartz2d/dq_color/chapter_5_section_4.html - 19k - Cached - Similar pages - Note this

Device-Independent Color Spaces

Recognizing the need for standard, **device-independent color** measurements, the Commission International de l'Eclairage (International Commission on ... msdn2.microsoft.com/en-us/library/ms536547.aspx - 8k - <u>Cached</u> - <u>Similar pages</u> - <u>Note this</u>

[PDF] ECI-Guidelines

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
Guidelines for **device-independent color** data processing. in accordance with the ICC-Standard. Advertisement production, catalogue production, ...
www.color.org/eci-guidelines.pdf - Similar pages - Note this

[PDF] Device Independent Color in PostScript Level 2

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>

3 **Device**-Dependent **Color** Processing 6. 4 **Device-Independent Color** Processing 10 ... the **device-independent color** spaces in PostScript ... partners.adobe.com/public/developer/en/ps/sdk/5124.CIE_Color.pdf - <u>Similar pages</u> - <u>Note this</u>

Considering the Surround in Device-Independent Color Imaging ...

This article concentrates on the effects of surround relative luminance on the lightness contrast and chroma of images. It begins with a review of research ... citeseer.ist.psu.edu/257920.html - 26k - Cached - Similar pages - Note this

Device-Independent Color via Spectral Sharpening - Drew, Finlayson ... Color sensors in scanners and color copiers are not colorimetric RGB values are not a linear transformation away from device independent XYZ tristimulus ... citeseer.ist.psu.edu/194364.html - 20k - Cached - Similar pages - Note this [More results from citeseer.ist.psu.edu]

Device independent trap color specification - Patent 6970271

The invention provides a method and computer program of instructions for specifying a device independent trap color in a color space for a color boundary.

www.freepatentsonline.com/6970271.html - 43k - Cached - Similar pages - Note this

Device independent color controller and method - Patent 6236474 A method of correcting for error in an output color of a colored output image in a marking device intended to match a desired image includes the steps of ... www.freepatentsonline.com/6236474.html - 45k - Cached - Similar pages - Note this [More results from www.freepatentsonline.com]

ScienceDirect - Information Sciences: Neural networks for device ... For this reason, the color management system, based on the device-independent color space, as shown in Fig. 1, is important. Such system achieves the ... linkinghub.elsevier.com/retrieve/pii/S0020025599001139 - Similar pages - Note this

> 1 2 3 4 5 6 7 8 9 10 Next

Download Google Pack: free essential software for your PC

device independent colors

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google